Search History 1/13/04 2:33:48 PM Page 1 C:\appS\EAST\Workspaces\09920825.wsp

	ı	29	20	19	18	17	16	13	15	14	12	v	N	1 Number
	N	17	7	591		4229	377	62	н	1187	11	39	32	0
·	20020179720.pn,	grant\$ & arbitrat\$ & pci & 714/10-13.ccls.	(redundant near5 (processing processor processors)) 6 (pci near5 grant\$)	pci near5 grant8	(pci near10 grant near5 bus) & (redundant near5 (processing processor processors))	redundant near5 (processing processor processors)	pci near10 grant near5 bus	pci near3 bridge near10 grant near5 bus	(pci near3 bridge near10 grant near5 bus) 4 714/10-13.ccls.	"6134624").P	("4371754" "4453215" "4797903" "4933846" "5325517" "5335352" "5398331" "5544347" "5751764"	("power pc" ppc powerpc) near10 master\$	("power pc" ppc) near10 master\$	Searon Text ("power pc" ppc) near10 master near10 pci
US-PGPUB; EPO; JPO; DERWENT; IBM TDB		IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM TOB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;	USPAT	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO;
1	2004/01/12	2004/01/13	2004/01/13	2004/01/13	2004/01/13	2004/01/13	2004/01/13	2004/01/13	2004/01/13	2004/01/13	2004/01/13	2004/01/13	2004/01/13	2004/01/13
	07:33	10:23	10:11	10:11	10:10	10:10	10:11	10:09	10:03	10:03	09:42	10:02	08:25	08:23

		t	1	1	1	1	1	1	1	i	ı	ı		1	
		294	62	6450	N	14	2136	43	210	6326	60	36	16335	274	
		714/13.ccls.\	<pre>snoop\$ & (redundan\$ near5 (processing processor processors))</pre>	redundan% near5 (processing processor processors)	(active near7 (standby "stand-by")) & (cache near5 snoop\$)	<pre>(redundant near5 (processing processor processors)) & (cache near5 snoop\$)</pre>	cache near5 snoop\$	fifo 4 ((redundant near5 (processing processor processors)) 4 (active near7 (standby "stand-by")))	(redundant near5 (processing processor processors)) 6 (active near7 (standby "stand-by"))	active near? (standby "stand-by")	warm adjl (standby "stand-by")	(fifo & active & (redundant near5 (processing processor processors))) & ((fault error) near5 transfer\$)	(fault error) near5 transfer8	fifo & active & (redu (processing processor	
IBM TDB	EPO; JPO;	IBM_TDB USPAT;	US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; IBM_TDB
		2004/01/12	2004/01/12	2004/01/12	2004/01/12	2004/01/12	2004/01/12	2004/01/12	2004/01/12	2004/01/12	2004/01/12	2004/01/12	2004/01/12	2004/01/12	
		13:42	13:42	13:29	10:13	10:13	10:03	10:03	09:53	09:53	14:57	09:35	09:16	09:16	

Search History 1/13/04 2:33:48 PM Page 2 C:\APPS\EAST\Workspaces\09920825.wsp

Search History 1/13/04 2:33:48 PM C:\APPS\EAST\Workspaces\09920825.wsp Page 3

	•	l	1	1	1
	P	0	208	100	1
פנטדרגפרי	("power pc" ppc) near5 (bus buses) near10	("power pc" ppc) adjl (bus buses) near10 arbitrat\$	"power pc" & arbitrats	\$ near5 (processing processor s)) & "power pc"	(redundan\$ near5 (processing processor processors)) & "power pc" & (cache\$1 near5 coheren\$)
EPO; JPO; DERWENT; IBM TDB	DERWENT; IBM_TDB USPAT;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
	2004/01/13 08:23	2004/01/12 17:44	2004/01/12 17:44	2004/01/12 17:43	2004/01/12 17:43

Search History 1/13/04 2:33:48 PM C:\APPS\EAST\Workspaces\09920825.wsp Page 4

http://www.google.com/search?q=%22powerpc%22+bus+master+standard+specification&hl=en&lr=...



Language Tools

Search Tips

(Google Search

Searched the web for "powerpc" bus master standard specification. Results 21 - 30 of about 8,340. Search to Web · Images · Groups · Directory · News ·

por <u>V292PBC</u> File Format: PDF/Adobe Acrobat ... M68040/60 ™ , SA-110 ™ and **PowerPC** ™ 403Gx/403GCx ... and the industry

PCI Bus I Fully ... I Configurable for primary master, bus master, or target ... www.quicklogic.com/images/29pbc_tb.pdf - Similar pages

Sponsored Links

Building Specifications
BSD SpecLink's intelligent links
help edit your construction specs! www.bsdsoftlink.com

See your message here..

More results from www.quicklogic.com

por <u>VS750 VS750</u>

File Format: PDF/Adobe Acrobat · <u>View as HTML</u>

File Format: PDF/Adobe Acrobat · <u>View as HTML</u>

... 032 and 054 block transfers as both master and slave ... directly to the 32-bit PCI local bus for synchronous ... COP Interface JTAG/COP Interface The PowerPC JTAG and ... www.dna-cs.com/products/products/pdfs/ VS750%20with%20watermark.pdf - Similar pages

AllianceCORE Profile - Eureka Technology
.... EC240, 64-bit PCI Master/Target. * EC300, PCI Bus Arbiter. * EC150, PCI-ISA
Bridge. * EP440, PCI-PCI Bridge. * PowerPC Bus Interfaces. EP100, PowerPC Bus Slave.... support.xilinx.co.jp/products/logicore/ alliance/eureka/eureka.htm - 33k - Cached - Similar pages

BeBox Dual603 Technical Specifications
... There are two PowerPC 603/603e processors on the ... and SCSI interrupts may be routed to standard ISA interrupts ... Developers should look to PCI bus master cards for ... to standard ISA interrupts ... Developers should look to PCI bus master cards for ... and to standard ISA interrupts ... Developers should look to PCI bus master cards for ... and to standard ISA interrupts ... Developers should look to PCI bus master cards for ... and SCSI interrupts may be routed to standard ISA interrupts ... Developers should look to PCI bus master cards for ... and SCSI interrupts may be routed to standard ISA interrupts ... Developers should look to PCI bus master cards for ... and SCSI interrupts ... Developers should look to PCI bus master cards for ... and SCSI interrupts ... Developers should look to PCI bus master cards for ... and SCSI interrupts ... Developers should look to PCI bus master cards for ... and SCSI interrupts ... Developers should look to PCI bus master cards for ... and SCSI interrupts ... Developers should look to PCI bus master cards for ... and ... a www.beatjapan.org/mirror/www.be.com/ products/bebox/dual603spec.html - 24k - <u>Cached - Similar pages</u>

pbr Power Performance
File Format: PDF/Adobe Acrobat - View as HTML
File Format: PDF/Adobe Acrobat - View as HTML
... host Controller • Full 32-bit PCI bus master • bootable integrated ... 6.4* •
Height: 6Z mm / 2.4* (standard) 78 mm ... III a well as PowerPC □ If support ...
www.quantum.com.pl/pliki/MPL_PIP5.pdf • <u>Similar pages</u>

Emulex LP9002L Datasheet
... FCP: Fibre Channel protocol for SCSI standard PCI: Local ... ASIC technology up to 66MHz
PCI bus master DMA 2Gb ... x86, SPARC and PowerPC PCI hardware platforms 3.3 or ...

www.emulex.com/products/fc/lp9002l.html - 16k - Cached - Similar pages

<u>Thales Computers Rugged COTS VME Embedded Systems - VMPC6a **PowerPC ...** CPU. Processor, One or two **PowerPC 750...** ECC, **Standard**. Cache Memory, 2 MB per processor (on processor-dedicated bus).... D64:MBLT/D32:BLT/D16/D08 master/slave....</u>

www.cetia.com/vmpc6a.asp - 62k - Cached - Similar pages

Thales Computers Rugged COTS VME Embedded Systems - VMPC6c

(on processor-dedicated bus). www.cetia.com/vmpc6c.asp - 62k - Cached - Similar pages CPU. Processor, One or two PowerPC 7410 (G4/AltiVec). ... Cache Memory, 2 MB per processor r processor-dedicated bus). ... D64:MBLT/D32:BLT/D16/D08 master/slave. ...

More results from www.cetia.com

eLibrary

Printed 1/13/04 (9:50:02 AM)

http://www.google.com/search?q=%22powerpc%22+bus+master+standard+specification&hl=en&lr=...

... some of the underlying specifications supported in ... bus structures defined in the Firewire standard. ... PCI) interfaces, providing bus-master controller capability ... www.commsdesign.com/main/2001/01/0101stand.htm - 42k - Cached - Similar pages

| PDF| PrPMC610 Processor PMC data sheet | File Format: PDF/Adobe Acrobat - View as HTML | Base Board Ethemet 10/100BaseT PowerPC Architecture Bus ... Module Type: Single-wide, standard type Controller: Intel 8259ER PCI Bus Master: Yes, with ... mcg.motorola.com/us/ds/pdf/ds0182.pdf - Similar pages

More results from mcg.motorola.com

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 ◆ Gooooooooooogle ▶ Next

"powerpc" bus master standard s Google Search Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

Printed 1/13/04 (9:50:02 AM) 2 of 2

1 of 2